

- 1 -

piece 1, NC\_000913, flu\_yeeR-, config: linear, direction: -, begin: 2072832, end: 2072663

5' c a g a t c a g c g c a t c t g t a c a t a g t c a c t c c g t a g t a a t a c a t g t t a a t g t c a g c g a a t g t g g c g 3'  
 - gln - asp - gln - arg - ala - asp - tyr - leu - - - fMet - met - asn - ile - met - leu - leu - leu - met - pro - ala - asn - val - ala -  
 - arg - ile - ser - ala - pro - thr - ile - cys - asn - ile - val - thr - pro - - - fMet - trp - arg -  
 - gly - ser - ala - arg - arg - leu - ser - val - thr - - -  
 ... -----] NC\_000913.yeeR ir flu\_yeeR-

p35 2.0 bits

{-----} sd-(7)-ir 2072781 Gap 3.7 bits

|-----| sd-ir 2072781 flu\_yeeR- total 5.2 bits  
 p10 6.3 bits

{-----} p35-(25)-p10 2072784 Gap 4.0 bits  
 p35-p10 2072784 total 4.3 bits

5' t g a a g a t c c g t t g c g c g g t c c c g g t c a t g a t g a c c a c a g a g g c g a t g g t t c t g t c a g a a g g t c a c 3'  
 - leu - lys - ile - arg - cys - ala - gly - pro - gly - pro - gly - his - asp - asp - arg - asp - his - arg - glu - ala - met - val - leu - ser - glu - gly - his -  
 - fMet - arg - arg - ser - gly - ser - arg - ser - - - fMet - met - thr - gly - thr - thr - glu - arg - arg - trp - phe - cys - gln - lys - val - thr -  
 ... -----] ... NC\_000913.flu

p35 2.8 bits

{-----} p35-(22)-p10 2072717 Gap 2.3 bits  
 p35-p10 2072717 total 4.1 bits

5' a t t c a g t g 3'  
 - ile - gin -  
 - phe - ser -  
 - fMet -  
 ... -----] ... NC\_000913.flu